

Polypropylene & Polystyrene Plates

Labware and Life Science Products





Polystyrene Plates

Fisherbrand Polystyrene Microplates are optimized for manual or robotic assays

- 96-well microplates are ideal for antibiotic screens, cell-based assays and screening compounds
- 384-well microplates conserve samples and reagents, providing cost savings and greater screening productivity
- 1536-well microplates are engineered for high throughput screening, allowing end users to screen four times as many samples in one plates



	Fisher Scientific Cat. No.	Description	Case Qty
	12565500	Fisherbrand 96 Well Plate Round Bottom , Clear, Polystyrene, Non-Treated, Non-Sterile	80
	12565501 Fisherbrand 96 Well Flat Bottom Plate, Clear, Polystyrene, Non-Treated, Non-Sterile		80
	12565506	Fisherbrand 384 Well Flat Bottom Plate, Clear Polystyrene, Non-Treated, Non-Sterile	80
NEW	12566619	Fisherbrand 96 Well Flat Bottom Plate,White, Polystyrene, Non-Treated, Non-Sterile, w/o Lid	180
NEW	12566620	Fisherbrand 96 Well Flat Bottom Plate, Black, Polystyrene, Non-Treated, Non-Sterile, w/o Lid	180
NEW	12566622	Fisherbrand 96 Well Round Bottom Plate, Clear, Polystyrene, Non-Treated, Non-Sterile, w/o Lid	180
NEW	12566623	Fisherbrand 384 Well Flat Bottom Plate, White, Polystyrene, Non-Treated ,Non-Sterile, w/o lid	100
NEW	12566624	Fisherbrand 384 Well Flat Bottom Plate, Black, Polystyrene, Non-Treated, Non-Sterile, w/o Lid	100
NEW	12566625	Fisherbrand 384 Well Flat Bottom Plate, Clear Polystyrene, Non-Treated, Non-Sterile, w/o Lid	100
NEW	12566626	Fisherbrand 1536 Well Flat Bottom Plate, Clear Polystyrene, Non-Treated ,Non-Sterile, w/o Lid	100
NEW	12566627	Fisherbrand 1536 Well Flat Bottom Plate, Black Polystyrene, Non-Treated, Non-Sterile, w/o Lid	100
NEW	12566628	Fisherbrand 1536 Well Flat Bottom Plate, White Polystyrene, Non-Treated, Non-Sterile, w/o Lid	100

Accessories

Microplate lids protect samples from contamination and evaporation during assay processing, incubation or storage

Fisher Scientific Cat. No.	Description	Case Qty
12565511	Fisherbrand Lid for 96/384 Well Plates, Clear, Polystyrene, Non-Sterile	180

Fisherbrand Polystyrene (PS) plates are optimized for robotic instruments, plate readers and liquid handling systems. The optical clarity of clear PS makes it the perfect material for many imaging applications. Background, autofluorescence and cross-talk are minimized with black or white PS plates.



Fisherbrand[®]

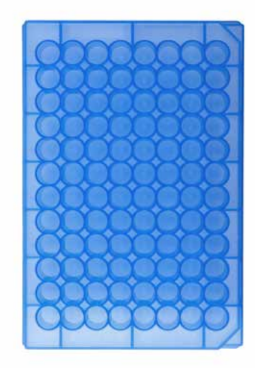
Polypropylene Plates

Fisherbrand Polypropylene Plates are ideal for Storage Applications

- 96-well polypropylene (PP) microplates feature a shared-wall design which yields increased well volume
- 96-well deepwell microplates accommodate even larger working volumes - up to 1.0 mL or 2.0 mL storage volume per well
- 384-well microplates are ideal for small volume storage applications; conical wells provide optimal sample recovery
- 384-well deepwell microplates store more material and are ideal for compound library storage

Fisherbrand Polypropylene (PP) microplates are ideal

for storage because of the low-binding characteristics of polypropylene. Proteins and DNA will not adhere to PP, allowing for complete sample recovery.



	Fisher Scientific Cat. No.	Description	Case Qty
	12565502	Fisherbrand 96 Well Plate Round Bottom , Natural, Polypropylene, Non-Sterile	80
NEW	12566610	Fisherbrand 96 Well Round Bottom Plate, Natural, Polypropylene, Sterile	120
	12565503	Fisherbrand 96 Well Plate Round Bottom , Red, Polypropylene, Non-Sterile	80
	12565504	Fisherbrand 96 Well Plate Round Bottom, Yellow, Polypropylene, Non-Sterile	80
	12565505	Fisherbrand 96 Well Plate Round Bottom , Blue, Polypropylene, Non-Sterile	80
	12565120	Fisherbrand 96 DeepWell 1mL Plate Round Bottom, Natural, Polypropylene, Non-Sterile	50
NEW	12566611	Fisherbrand 96 DeepWell 1mL Plate Round Bottom, Natural, Polypropylene, Sterile	50
NEW	12566612	Fisherbrand 96 Deep Well 2mL Plate Round Bottom, Natural, Polypropylene, Sterile	60
NEW	12566613	Fisherbrand 96 DeepWell 2mL Plate Round Bottom, Natural, Polypropylene, Non-Sterile	60
NEW	12566614	Fisherbrand 384 DeepWell 252ul, Natural, Polypropylene, Non-Sterile	60
NEW	12566615	Fisherbrand 384 Shallow Well Conical Bottom Plate, Natural, Polypropylene, Non-Sterile	100
NEW	12566616	Fisherbrand 384 Shallow Well Conical Bottom Plate, Natural, Polypropylene, Sterile	100
NEW	12566617	Fisherbrand 384 Shallow Well Conical Bottom Plate, Black, Polypropylene, Non-Sterile	100
NEW	12566618	Fisherbrand 384 Shallow Well Conical Bottom Plate, White, Polypropylene, Non-Sterile	100
	12565507	Fisherbrand 384 Well Plate Round Bottom, Natural, Polypropylene, Non Sterile	120
	12565508	Fisherbrand 384 Well Plate Round Bottom, Red, Polypropylene Non-Sterile	120
	12565509	Fisherbrand 384 Well Plate Round Bottom, Yellow, Polypropylene Non-Sterile	120

Fisherbrand[®]

QUALITY. RELIABILITY. VALUE.

Microplate Instrumentation Solutions

Microplate Readers and Washers

Fisher Scientific Microplate Instrumentation Solutions

The new line of Fisher Scientific Microplate Instrumentation, including the Fisher Scientific[™] accuSkan[™] FC, accuSkan GO, Fisher Scientific[™] accuWash[™] and Fisher Scientific[™] accuWash[™] Versa[™] provide an economical and reliable solution for your lab. These products can be used in a wide range of research and routine applications.

Fisher Scientific accuSkan FC

The accuSkan FC filter-based microplate photometer is a reliable instrument for research and routine ELISA applications. It offers 96- and 384-well plate reading, on-board shaking and incubation capabilities for temperature critical assays.

Fisher Scientific accuSkan GO

The accuSkan GO UV/Vis microplate and cuvette spectrophotometer offers free wavelength selection for 96- and 384-well plates and cuvettes. Flexible, yet easy to use, it is an ideal tool for photometric research applications such as DNA, RNA and protein analysis.

Fisher Scientific accuWash and accuWash Versa

The accuWash and accuWash Versa are reliable and easy-to-use microplate strip washers for ELISA applications. The accuWash is the basic model for washing 96-well plates routinely. Capable of washing 96- or 384- well plates as well as cells, the accuWash Versa is designed for high performance and versatility for research use.



accuSkan FC



accuSkan GO



accuWash



accuWash Versa

Please, check plate compatibility with these instruments before use.

	Fisher Scientific Cat. No.	Description
NEW!	14-387-575	Fisher Scientific accuSkan FC
NEW!	14-387-576	Fisher Scientific accuSkan FC with incubator
NEW!	14-377-579	Fisher Scientific accuSkan GO without Cuvette
NEW!	14-377-580	Fisher Scientific accuSkan GO with Cuvette
NEW!	14-377-577	Fisher Scientific accuWash
NEW!	14-377-578	Fisher Scientific accuWash Versa

© 2015 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/tradema

In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com BN1113122 BRLSPFBPLATES 0215

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca

